## Credit Card Routing Analysis

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model selection import train test split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import classification report
import warnings
import sys
warnings.filterwarnings('ignore')
# PSP Fee definitions
psp fees = {
    'Moneycard': {'success fee': 5.00, 'fail fee': 2.00},
    'Goldcard': {'success_fee': 10.00, 'fail_fee': 5.00},
    'UK_Card': {'success_fee': 3.00, 'fail_fee': 1.00},
    'Simplecard': {'success fee': 1.00, 'fail fee': 0.50},
}
def load_and_clean_dataset(file): # 1. Data Preperation and cleanup
of the CSV file provided
    try:
        fileData = pd.read excel(file)
        fileData['tmsp'] = pd.to_datetime(fileData['tmsp'])
        fileData = fileData.dropna()
        print("\nFile read and cleaned successfully.")
        return fileData
    except FileNotFoundError:
        print(f"\nFile not found: {file}")
        sys.exit(1)
    except Exception as e:
        print(f"\nError loading dataset: {str(e)}")
        sys.exit(1)
# Feature engineering
def engineer features data prep(fileData):
    try:
        fileData['hour'] = fileData['tmsp'].dt.hour
        fileData['day'] = fileData['tmsp'].dt.day
        fileData['weekday'] = fileData['tmsp'].dt.weekday
        fileData['month'] = fileData['tmsp'].dt.month
        fileData = fileData.sort values('tmsp')
        fileData['prev tmsp'] = fileData.groupby(['country',
'amount'])['tmsp'].shift(1)
        fileData['seconds diff'] = (fileData['tmsp'] -
fileData['prev tmsp']).dt.total seconds()
```

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fileData['is retry'] =
fileData['seconds diff'].lt(60).fillna(False).astype(int)
        print("\nFeature engineering completed.")
        return fileData
    except Exception as e:
        print(f"\nFeature engineering error: {str(e)}")
        sys.exit(1)
def run Exploratory Data Analysis(data): # 3. Basic Exploratory
Data Analysis
    try:
        print("\nSuccess rate per PSP:")
        print(data.groupby("PSP")['success'].mean())
        print("\nSuccess rate by 3D Secure flag:")
        print(data.groupby("3D secured")['success'].mean())
        pivot = data.pivot table(index='hour', columns='PSP',
values='success', aggfunc='mean')
        sns.heatmap(pivot, annot=True, cmap='YlGnBu')
        plt.title("Success Rate by Hour and PSP:")
        plt.show()
    except Exception as e:
        print(f"\nError during EDA: {str(e)}")
        sys.exit(1)
def prepare model data(df): # 4. Prepare Data for Model to train.
80/20 split applied here
    try:
        df model = pd.get dummies(df, columns=['PSP', 'country',
'card'], drop first=True)
        features = ['amount', '3D secured', 'hour', 'weekday',
'is retry'] + \
                   [col for col in df model.columns if
col.startswith(('PSP_', 'country_', 'card_'))]
        X = df model[features]
        y = df model['success']
        print("\nModel prepared!")
        return train_test_split(X, y, test_size=0.2, random_state=42),
features
    except Exception as e:
        print(f"\nError during model preparation: {str(e)}")
        sys.exit(1)
def train_predictive_model(X_train, y_train, X_test, y_test):
                                                               # 5.
The prepared model trained to extract classifier report
    try:
        model = RandomForestClassifier(n estimators=100,
random state=42)
        model.fit(X train, y train)
        y pred = model.predict(X test)
        print("\nModel Performance:")
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print(classification report(y test, y pred))
        return model
    except Exception as e:
        print(f"\nError during model training: {str(e)}")
        sys.exit(1)
def train routing models(df, features): # 6. PSP Routing Simulation
    try:
        psp models = {}
        psps = df['PSP'].unique()
        df_encoded = pd.get_dummies(df, columns=['PSP', 'country',
'card'], drop first=True)
        for psp in psps:
            df encoded['target'] = (df['PSP'] == psp) & (df['success']
== 1)
            model = RandomForestClassifier(n estimators=100,
random state=42)
            model.fit(df encoded[features], df encoded['target'])
            psp models[psp] = model
        return psp models
    except Exception as e:
        print(f"\nError during train routing model: {str(e)}")
        sys.exit(1)
def simulate_routing_with_cost(psp_models, sample tx, psp fees):
    try:
        scores = \{\}
        for psp, model in psp models.items():
            prob success = model.predict proba(sample tx)[0][1]
            fees = psp fees[psp]
            expected_cost = prob_success * fees['success fee'] + (1 -
prob_success) * fees['fail fee']
            scores[psp] = {'prob': prob success, 'expected cost':
expected cost}
        # Find PSP with lowest expected cost
        best psp = min(scores.items(), key=lambda x: x[1]
['expected cost'])
        print("\nPSP Scores (Success Probability and Expected Cost):")
        for psp, data in scores.items():
            print(f"{psp}: P(success)={data['prob']:.2f}, Expected
Cost={data['expected_cost']:.4f} €")
        print(f"\nOptimal PSP (lowest expected cost): {best psp[0]}
with cost {best psp[1]['expected cost']:.4f} €")
        return best psp[0]
    except Exception as e:
        print(f"\nError during cost related simulation: {str(e)}")
        sys.exit(1)
# Main Execution
if __name__ == "__main__":
```

```
filepath = "PSP_Jan_Feb_2019.xlsx" #Reading the CSV file
    try:
        # Load + Process + data cleanup
        df = load and clean dataset(filepath)
        df = engineer features data prep(df)
        # Exploratory Data Analysis
        run Exploratory Data Analysis(df)
        # Modeling
        (X train, X test, y train, y test), features =
prepare model data(df)
        model = train predictive model(X train, y train, X test,
y_test)
        # Routing Simulation
        psp models = train routing models(df, features)
        # Pick a sample and simulate routing
        if not X test.empty:
            sample tx = X test.iloc[[0]] # First row of test set
            simulate_routing_with_cost(psp_models, sample_tx,
psp fees)
        else:
            print(" No test data available to simulation routing.")
    except Exception as e:
        print(f"\n Unexpected error in main: {str(e)}")
        sys.exit(1)
File read and cleaned successfully.
Feature engineering completed.
Success rate per PSP:
PSP
Goldcard
              0.406172
Moneycard
              0.218754
Simplecard
              0.158123
UK Card
              0.194338
Name: success, dtype: float64
Success rate by 3D Secure flag:
3D_secured
     0.189562
     0.245525
1
Name: success, dtype: float64
```

## Success Rate by Hour and PSP:

Success rate by riour and rist.								
0 -	0.5	0.18	0.15	0.17				
1 -	0.38	0.18	0.17	0.2	2,445,465			
2 -	0.44	0.19	0.13	0.2	- 0.50			
3 -	0.44	0.19	0.12	0.19				
4 -	0.54	0.18	0.15	0.19				
5 -	0.49	0.16	0.13	0.2	- 0.45			
6 -	0.46	0.18	0.17	0.19				
7 -	0.35	0.18	0.14	0.2	0.40			
8 -	0.46	0.19	0.15	0.21	- 0.40			
9 -	0.39	0.17	0.18	0.19				
10 -	0.37	0.18	0.16	0.19	- 0.35			
≒ 11 -	0.33	0.19	0.18	0.19	- 0.33			
늘 11 - 은 12 -	0.38	0.18	0.17	0.17				
13 -	0.46	0.3	0.17	0.2	- 0.30			
14 -	0.47	0.34	0.17	0.19	0.50			
15 -	0.43	0.34	0.19	0.19				
16 -	0.45	0.35	0.16	0.21	- 0.25			
17 -	0.41	0.36	0.17	0.21				
18 -	0.4	0.34	0.18	0.2				
19 -	0.33	0.17	0.15	0.2	- 0.20			
20 -	0.26	0.2	0.14	0.19				
21 -	0.39	0.16	0.17	0.18				
22 -	0.28	0.17	0.13	0.19	- 0.15			
23 -	0.34	0.21	0.16	0.2				
	Caldaand		Cincolo acond	LIK C				
	Goldcard	Moneycard	10.7	UK_Card				
PSP								

## Model prepared!

## Model Performance:

TIOUCE TELLIOTIII	arice.			
	precision	recall	f1-score	support
0	0.82	0.92	0.87	8163
1	0.29	0.13	0.18	1919
accuracy			0.77	10082
macro avg	0.56	0.53	0.53	10082
weighted avg	0.72	0.77	0.74	10082

PSP Scores (Success Probability and Expected Cost): UK\_Card: P(success)=0.05, Expected Cost=1.1000 € Simplecard: P(success)=0.00, Expected Cost=0.5000 € Moneycard: P(success)=0.00, Expected Cost=2.0000 € Goldcard: P(success)=0.00, Expected Cost=5.0000 €

Optimal PSP (lowest expected cost): Simplecard with cost 0.5000 €